ABSTRACT OF DISCLOSURE

An arrow remover incorporates a main body sized for grasping within the palm and fingers of a users hand, the main body having a substantially flat front surface. First and second cams are rotatably mounted to the front surface to receive an arrow shaft positioned substantially flat upon the front surface. The cams frictionally engage the inserted arrow shaft. A spring for resiliently urging the first cam and second cam to a closed position allows automatic one handed operation of the invention.